

Nguyen  
10/736,274

In the Claims

1. (currently amended) A system for distributing movies comprising:

- a) a data center for storing and cataloging data representing pre-recorded movies, said data center containing a power source, a processor, a storage for containing said data, an input for adding new data to said storage, and a communication device comprising a data center transmitter and a data center receiver;
- b) a billing system connected to a said database for selectively providing and controlling access to said data by assigning a unique pass code to a user upon making payment;
- c) a plurality of users, each user having a display, an input remote control device having a screen, a processor, and a communication device comprising a user transmitter and a user receiver;
- d) a transmission network connected wirelessly to each of said users independently and to said data center, said transmission network comprising a processor and a communication device comprising a transmission network transmitter and a transmission network receiver, whereby an end user inputs a data request using said remote control device to said user processor, said user processor directing said user transmitter to transmit the data request to said transmission network receiver, said transmission network processor forwarding said data request to said data center receiver, said data center processor retrieving the data requested from said storage, said data center processor directing said data center transmitter to transmit the requested data to said transmission network receiver, said transmission network processor directing said transmission network transmitter to transmit the requested data to said user receiver, said user processor directing said display to show said requested data at a time selected by said end user, said input remote control device screen showing movies available for screening at said data center, said input remote control device including a navigation device having a user input field for inputting a data request, said input field including a first content

Nguyen  
10/736,274

field, a second content field, and a third content field, said content fields selectively displaying what data is stored in said storage of said data center; and

e) said system allowing multiple users to simultaneously access data stored and catalogued in said data center.

2-5. (canceled)

6. (previously presented) The system as recited in claim 1, wherein said input includes at least one of a DVD player, a MPEG player, a video cassette recorder, an internet connection, and an 8MM tape player.

7. (canceled)

8. (previously presented) The system as recited in claim 6, wherein said transmission network is at least one of a cable television system, a satellite transmission system, a telephone network, and a fiber optic cable network.

9. (canceled)

10. (previously presented) The system as recited in claim 8, wherein said display is at least one of a computer monitor and a television.

11-13. (canceled)

14. (previously presented) The system as recited in claim 10, wherein said data represents movies filmed and produced in Asia.

15. (currently amended) The system as recited in claim 14, wherein said data represents movies filmed and produced by Asian production companies located in Asia.

16. (original) The system as recited in claim 15, wherein said data further includes at least one of full length motion pictures and mini-series programs having a predetermined number of parts associated therewith.